

## Soil Bulk Density Data Entry Sheet

## **School Name**

Measurement Date: May 14, 1997 Measurement Time: 14 UT

Sample Site Location: Tester2000

Horizon Number: 1

Sample 1
For Pit Method :  Volume of Sample: mL
For Auger Method: Sample Top Depth: cm Sample Bottom Depth: cm Hole Diameter: cm
Weight of moist soil and container:   Weight of dry soil and container:   Weight of empty container:   Weight of rocks contained in dry soil sample:   Wolume of water before addition of rocks:   Bulk Density:   g/mL
Sample 2
For Pit Method :  Volume of Sample: mL
For Auger Method: Sample Top Depth: cm Sample Bottom Depth: cm Hole Diameter: cm
Weight of moist soil and container:  Weight of dry soil and container:  g Weight of empty container:  g Weight of rocks contained in dry soil sample:  g Volume of water before addition of rocks:  mL  Volume of water after addition of rocks:
Bulk Density: g/mL

Sample 3
For Pit Method :  Volume of Sample: mL
For Auger Method : Sample Top Depth: cm Sample Bottom Depth: cm Hole Diameter: cm
Weight of moist soil and container:  Weight of dry soil and container:  G  Weight of empty container:  G  Weight of rocks contained in dry soil sample:  G  Volume of water before addition of rocks:  ML  Volume of water after addition of rocks:  ML
Bulk Density: g/mL
Comments:













NOAA/Forecast Systems Laboratory, Boulder, Colorado